ADJUSTABLE OPTICAL MACHINERY Abstract

An adjustable machinery of an optical device includes a first frame for locating the optical device and a second frame for locating the first frame. The first frame has a first alignment hole, a second alignment hole, and a third alignment hole. The second frame has a first adjustment hole, a second adjustment hole, and a third adjustment hole. The first and second frames can relatively shift along a first direction. When locating the first frame on the second frame, the alignment holes and the adjustment holes are partially overlapped, and the relative positions of the first and second frames can be adjusted by changing the relative positions of the alignment holes and the adjustment holes.